```
s sarbitier and swelling(w)agent
        153825 PARTICLE?
          14321 SHELLING
        168774 AGENT
          1827 SWELLING (W) AGENT
           443 PARTICLE? AND SWELLING(W) AGENT
. . i
=> s particle? and (dichloromethane or hydrogen fluoride or trifluoracetid acid
or acetonitrile or isopropanol)
        158826 PARTICLE?
         13791 DICHLOROMETHANE
        157454 HYDROGEN
         26023 FLUORIDE
          4553 HYDROGEN FLUORIDE
                  (HYDROGEN(W) FLUORIDE)
           516 TRIFLUORACETIC
        222858 ACID
           455 TRIFLUORACETIC ACID
                  (TRIFLUORACETIC(W)ACID)
         24891 ACETONITRILE
         30304 ISOPROPANOL
         13234 PARTICLE? AND (DICHLOROMETHANE OR HYDROGEN FLUORIDE OR TRIFLUO
L. .
               RACETIC ACID OR ACETONITRILE OR ISOPROPANOL)
\Rightarrow s 11 or 12
        13595 L1 OR L2
=> < 12 and (swelling or swollen)
         14321 SWELLING
          5534 SWOLLEN
          1140 L2 AND (SWELLING OR SWOLLEN)
=> s li or 14
         1501 L1 OR L4
=> 5 15 and bone
         10929 BONE
            74 LS AND BONE
1 15
=> s J5 and bons(3a)particle?
         LØ929 BONE
        158828 PARTICLE?
           193 BONE (3A) PARTICLE?
...7
             2 ... AND BUNE (ZA) PARTICLE?
#> 5 1.7 1.-2

    4,686,323; Feb. 21, 1969; dethod of treating inflammation; Hanne Benez,

er al., 51461; 424495, 423; 514421, 801, 966, 867
   . 4,172.(28, Cat. 23, 1779, Process by degrading and regelerating bone and
ypoli moberial and producis: Mathrich Thiele, at al., 404495: 4334173;
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BAG W. U S. Dr., PRE

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